

A method and apparatus for displaying images are addressed to displaying differing images to the right and left eyes of a user. A right image is presented to the user's right eye by a right display, and a left image is presented to the user's left eye by a left display. When the user's brain processes the right and left images, it performs binocular summation on the two images, and perceives a composite image containing more information than either of the right and left images.

[illegible]